

1345

ALTUS

1346



SPECIFICATIONS:



6.0 kg



3K and 4K



5K



Class I



IK08



IP65



CE



5

Year warranty



Made in Australia

CONSTRUCTION & DESIGN

- LED exterior adjustable floodlight
- Constructed in pressure die cast and extruded aluminium alloy and finished in durable polyester powder-coat paint
- Secure tilt adjustable mechanism for reliable and accurate alignment
- Tempered glass cover
- Stainless steel exposed fasteners

OPTICAL & THERMAL PERFORMANCE

- Unique square double batwing light output
- LED thermal management system incorporates both conduction and natural convection to transfer heat rapidly away from LED source
- Efficient optical control with no harsh cut off and ultra low glare

ELECTRICAL SYSTEM

- Supplied standard with an integral non-dimmable driver and 200mm input cable (refer to dimming options table)
- Power factor > 0.9 with active power factor correction
- Input voltage 220-240V, 50/60 Hz

TECHNICAL PERFORMANCE

- 90W or 120W total system power consumption with overload and short circuit protection
- >150,000+ hours lifespan (L70)
- Premium quality LED Module with high lumen output per watt
- Chromaticity tolerance (macAdam step) - 2
- Available in 3K, 4K or 5K colour temperature with low colour shift over time
- CRI 90+ and Green Wall LED is available upon request

CODE ORDERING GUIDE:

PRODUCT CODE


/

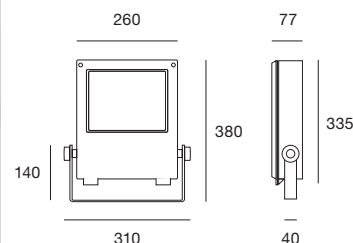
DIM CODE

-


COLOUR CODE

Example: 1345-3K-90W-03 or 1345-3K-90W/DALI-03

SYSTEM POWER	COLOUR TEMP.	 65x65° BEAM ANGLE	HOT LED LUMENS	LUMINAIRE LUMEN OUTPUT
		PRODUCT CODE		65x65°
90W	3K	1345-3K-90W	10578	9705
	4K	1345-4K-90W	10986	10067
	5K	1345-5K-90W	9942	9122
120W	3K	1346-3K-120W	14492	12065
	4K	1346-4K-120W	15904	12516
	5K	1346-5K-120W	14216	11341



DIM CODE	OPTIONS	90W	120W
/DALI	Dali Dimming / Switch Dim	✓	x
/DSI	Digital Dimming	x	x
/AD	Analogue Dimming 1-10V	x	x
/DIM	Leading & Trailing edge	Std	x
	Non-dimmable	x	Std

COLOUR CODE	
-03	 Textured White
-07	 Textured Black
-11	 Textured Silver

SECURE TILT ADJUSTABLE MECHANISM FOR RELIABLE AND ACCURATE ALIGNMENT

